## Compliance Basics (Review)

#### **Overfill Prevention: 4 choices**

- 1. Automatic shut-off @ 95% full
  - 2. Flow restrictor or alarm @ 90% full
- 3. Flow restrictor @ 30 min. or alarm @ 1 min. or automatic shutoff
- 4. Other Division approved method

Can you document you have one of these in place?

Are they being properly maintained?

## Compliance Basics (Review)

#### **Operation and Maintenance**

### 1. Cathodic protection testing

Do you know how frequently testing is required?

(IC and galvanic systems have the same testing requirements, but different record keeping requirements)

Is adequate periodic testing being done?

Are the required records being maintained?

# Compliance Basics (Review)

### **Operation and Maintenance**

### 2. Repairs

Can you document all repairs made to the system?

Do you know the difference between repairs and maintenance?

Did you tightness test repaired portion?

How long do you have to do a tightness test?

Did you need to have a CP test done?